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CLAIMS

1. Electrical household food preparation appliance, comprising  
5 a motor housing (1), a work container (2) provided to be  
placed on the motor housing (1), a lid (3) provided to close  
the work container (2), the lid (3) having a detection body  
(32) provided to cooperate with a transmission element (22)  
arranged in the work container (2) when the lid (3) is locked  
10 on the work container (2), the transmission element (22)  
cooperating with a control element (16) arranged in the motor  
housing (1) to allow operation of the appliance when the lid  
(3) closes the work container (2) disposed on the motor  
housing (1), characterized in that the work container (2) can  
15 be placed on the motor housing (1) in several angular  
positions and in that the control element (16) is mounted to  
be movable in rotation against a restoring means (70) and has  
several detection cams (40) arranged to cooperate with the  
transmission element (22).  
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2. Electrical household food preparation appliance according  
to claim 1, characterized in that the control element (16)  
forms a crown (43).
- 25 3. Electrical household food preparation appliance according  
to one of claims 1 or 2, characterized in that the control  
element (16) is mounted suspended to a body (15) of the motor  
housing (1) forming a pedestal (10) for reception of the work  
container (2).  
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4. Electrical household food preparation appliance according  
to one of claims 1 to 3, characterized in that the control

element (16) has side protuberances (41) engaged in side openings (60) of the motor housing (1).

5. Electrical household food preparation appliance according  
5 to claim 4, characterized in that at least one of the side  
protuberances (41) carries one of the detection cams (40)  
provided to cooperate with the transmission element (22).

10 6. Electrical household food preparation appliance according  
to one of the claims 4 or 5, characterized in that in that the  
side openings (60) are arranged in conformations (11) provided  
for blocking the work container (2) against rotation.

15 7. Electrical household food preparation appliance according  
to claim 6, characterized in that conformations (11) are  
concave.

20 8. Electrical household food preparation appliance according  
to one of claims 1 to 7, characterized in that the number of  
angular positions in which the work container (2) can be  
placed on the motor housing (1) is comprised between two and  
six.